OUI-4882

2 / May 1965

T O P S E C R E T 212305Z

1965 JAN 21 23 34Z

PRIORITY

3694

25X1

25X1

IDEALIST

ATTENTION:

SUBJECT: EVALUATION OF MISSION GT 64-120

1. CAMERA 112B-1 WAS USED IN MISSION GT 64-120 FLOWN ON 29

APRIL 1964. PROCESSING WAS ACCOMPLISHED BY EASTMAN KODAK.

2. ORIGINAL NEGATIVES:

A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS FROM GODD.
TO EXCELLENT.

B. FWD PANORAMIC CAMERA: THE FIRST 30 FRAMES ARE HEAVILY FOGGED AND THE NEXT 20 ARE SLIGHTLY FOGGED. THE LAST 25 FRAMES SHOW VARYING DEGREES OF FOGGING. THERE IS A HEAT SPLICE BETWEEN FRAMES 110 AND 111. A MANUFACTURING SPLICE IS PRESENT ON FRAME 712. THE LAST FRAME OF THE MISSION IS 1091.

C. AFT PANORAMIC CAMERA: THE FIRST 55 FRAMES ARE FOGGED TO VARYING DENSITIES. THE LAST 6 FRAMES ARE HEAVILY FOGGED. SMEARING OF HIGHLY REFLECTIVE AREAS IS PRESENT INTERMITTENTLY THROUGHOUT

THE MISSION. THE FREQUENCY MARKS ARE TOO CLOSE TO THE FORMAT EDGE AND PROTRUDE INTO THE IMAGE AREA. TRANSVERSE BANDS OF VARYING

DENSITIES ARE PRESENT THROUGHOUT THE MISSION AND ARE ESPECIALLY

PREVALENT AT THE BEGINNING OF THE SCAN. A HEAT SPLICE IS LOCATED

BETWEEN FRAMES 571 AND 572. MANUFACTURING SPLICES ARE PRESENT ON

FRAMES 575 AND 698. THE LAST FRAME OF THE MISSION IS 1094.

COPIES RECEIVED Act. Recd Office CyNo. Master File os ADMIN SEC BR P&DS CSD InD PD PSD T:D PAG CIA/PID DIAXX-4 SPAD NSA C DIAAP Destroyed

D. BOTH CAMERAS: MANY LONGITUDINAL MINUS DENSITY STREAKS
OCCUR PARALLEL TO THE MAJOR AXIS OF THE FILM ON EVERY FRAME THROUGHOUT THE MISSION. EDGE FOG OCCURS ON BOTH EDGES OF THE FILM.
THE BINARY READOUT AND CAMERA NUMBER ARE NOT PRESENT. THERE IS
NO SECURITY CLASSIFICATION LOCATED ON THE FILM, REELS OR CANS.

3. POSITIVE:

- A. NO POSITIVES WERE RECEIVED.
- B. CLOUDS OBSCURE APPROXIMATELY 25 PERCENT OF THE MISSION.
 TOPSECRET

/END OF MESSAGE/